1. (Currently Amended) A method of approximating a motion vector for an image

block for concealment of a lost or damaged motion vector, comprising the steps of:

deriving a first set of vectors from motion vectors of neighbouring blocks in the

same frame and the corresponding block and its neighbouring blocks in one or more

preceding and/or subsequent frames;

deriving a set of candidate vectors from one or more of motion vectors of

neighbouring blocks in the same frame and the corresponding block and its

neighbouring blocks in one or more preceding and/or subsequent frames:

deriving an estimated motion vector from the first set of vectors:

comparing the candidate vectors with the estimated motion vector; and

selecting one of the candidate vectors on the basis of similarity to said estimated

vector

analyzing said first set of vectors, and

selecting one of the candidate vectors on the basis of the analysis, wherein the

steps of analyzing and selecting involves comparison of motion vectors to determine

similarity of motion.

2. (Canceled)

Docket No.: 1906-0119P

Application No. 10/628,385 Docket No.: 1906-0119P Amendment dated June 26, 2008

After Final Office Action of February 26, 2008

3. (Currently Amended) A method as claimed in claim 1, or claim 2 wherein the

first set of vectors and the set of candidate vectors are the same.

4. (Canceled)

5. (Currently Amended) A method as claimed in claim 4 claim 1 wherein the

similarity to the estimated vector is defined in terms of distance, and/or size, and/or

direction.

6. (Currently Amended) A method as claimed in claim 4 claim 1 or claim 5

wherein the vector that is closest or second closest to the estimated vector is selected.

7. (Currently Amended) A method as claimed in claim 4 claim 1, wherein the

estimated motion vector is the mean of two or more or all of the elements of said first

set.

8. (Original) A method as claimed in claim 7 wherein the mean is a weighted

mean.

9. (Currently Amended) A method as claimed in claim 8 wherein motion vectors

of neighbouring blocks are weighted according to their position in relation to said image

block and/or their similarity to the motion vector of the block corresponding to said

image block in the preceding or subsequent frame.

10. (Previously Presented) A method as claimed in claim 1, wherein the

selection takes into account motion boundaries.

3

MKM/PLC/lab

Application No. 10/628,385 Docket No.: 1906-0119P Amendment dated June 26, 2008

After Final Office Action of February 26, 2008

11-14. (Canceled)

15. (Previously Presented) A computer-readable medium storing instructions

that, when executed, perform a method as claimed in claim 1.

16 . (Canceled)

17. (Canceled)

18. (Currently Amended) A decoder Apparatus as claimed in claim 17

comprising:-a

data decoding means for decoding received data according a coding technique;

error detecting means for detecting errors in the decoded data; and-

a motion vector estimator configured to perform the method of claim 1 or claim

21 and error concealing means.

19. (Currently Amended) A receiver for a communication system or a system for

retrieving stored data comprising: an apparatus

a transceiver for transmitting and receiving data; and

a decoder as claimed in claim 17 or claim 18.

20. (Original) A receiver as claimed in claim 19 which is a mobile videophone.

21. (New) A method of approximating a motion vector for an image block for

concealment of a lost or damaged motion vector, comprising the steps of:

4

MKM/PLC/lab

After Final Office Action of February 26, 2008

deriving a first set of vectors from motion vectors of neighbouring blocks in the

same frame:

deriving a set of candidate vectors from motion vectors of the corresponding

block and its neighbouring blocks in one or more preceding or subsequent frames;

determining an overall vector correlation between the vectors of first set and the

vectors of the candidate set; and

approximating the motion vector from one or more of the motion vectors from the

first set or candidate set on the basis of the overall vector correlation.

22. (New) A method as claimed in claim 21 wherein if the vector correlation

indicates a high correlation between the first set of vectors and the neighbouring motion

vectors in the preceding or subsequent frame of the candidate set then the motion

vector of corresponding block in the preceding or subsequent frame is selected as the

approximated motion vector.

23. (New) A method as claimed in claim 21 or claim 22 wherein if the vector

correlation indicates a low correlation between the first set of vectors and the

neighbouring motion vectors in the preceding or subsequent frame of the candidate set

then the motion vector is approximated using motion vectors from the first set of

vectors.

5

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Docket No.: 1906-0119P